SPE: C. Phan

	SPE RESPONSE FO	R CERTIFICATE OF CORRECTION
DATE	9/25/04	Paper No.:
TO SPE OF	: ART UNIT 2616	- ·
SUBJECT	: Request for Certificate of Correct	ion for Appl. No.: <u>D9/4.52, 753</u> Patent No.: <u>6920/5</u>
Please resp	ond to this request for a cert	ificate of correction within 7 days.
the IFW app	ew the requested changes/co plication image. No new mat the claims be changed.	orrections as shown in the COCIN document(s) in ter should be introduced, nor should the scope or
Please com using docur	plete the response (see belonent code COCX.	ow) and forward the completed response to scanning
	•	
		Lamonte M. Newsome Certificates of Correction Branch
		703-308-9390 ext. <u>112</u>
Thank You	For Your Assistance	
	t for issuing the above-ide	ntified correction(s) is hereby:
×	Approved	All changes apply.
. 0	Approved in Part	Specify below which changes do not apply.
a	Denied	State the reasons for denial below.
Comments	:	
	·	
		2616

UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

Patent No.:

6,920,156 B1

Dated:

July 19, 2005

Inventor(s):

Manchester, et al.

It is certified that errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 35, Line 37, Claim 16, after "and the" delete "AIM" and insert -- ATM ---

Column 36, Line 5, Claim 22, after "connection," insert -- a current channel associated signaling (CAS) value for the DS-0 connection located within --.

Column 36, Line 6, Claim 22, after "channels" delete "comprising a current channel

associated signaling (CAS) value for the DS-0 connection".

Column 37, Line 7, Claim 28, after "channels," insert -- current channel associated

signaling (CAS) value for the DS-0 connection located within --.

Column 37, Line 9, Claim 28, after "channels" delete "comprising a current channel associated signaling (CAS) value for the DS-0 connection".

Column 38, Line 10, Claim 33, after "message" delete "fire" and insert -- free --.

Mailing Address of Sender:

Patent No.

6,907,004 B1

Baker Botts L.L.P. 2001 Ross Avenue, Suite 600 Dallas, Texas 75201-2980

Form PTO-1050

UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

Patent No.:

6,920,156 B1

Dated:

July 19, 2005

Inventor(s):

Manchester, et al.

It is certified that errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 33, Line 66, Claim 1, after "connection," insert -- a current channel associated signaling (CAS) value for the DS-0 connection located within --.

Column 33, Line 67, Claim 1, after "channels" delete "comprising a current channel associated signaling (CAS) value for the DS-0 connection".

Column 34, Line 50, Claim 12, after "to" delete ";" and insert --: --.

Column 34, Line 54, Claim 12, after "frame," insert -- a current channel associated signaling (CAS) value for a DS-0 connection location within --.

Column 34, Line 55, Claim 12, after "channels" delete "comprising a current channel associated signaling (CAS) value for a DS-0 connection".

Column 35, Line 29, Claim 16, after "channels," insert -- comprising a current channel associated signaling (CAS) value for the DS-0 connection located within --

Column 35, Line 30, Claim 16, after "channels" delete "comprising a current channel associated signaling (CAS) value for the DS-0 connection".

Mailing Address of Sender:

Patent No.

6,907,004 B1

Baker Botts L.L.P.

2001 Ross Avenue, Suite 600

Dallas, Texas 75201-2980

Form PTO-1050